

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system for message service, comprising:
 - a memory operable to store computer executable instructions;
 - a processor operable to execute the computer executable instructions, said instructions comprising:
 - a business component utilizing messages;
 - a first queue to manage message services, the first queue employing a polling notification type architecture other than a publication/subscription type notification;
 - a second queue employing a publication/subscription notification type of architecture;
 - a wrapper to enable the first queue to operate a publication/subscription notification type of architecture, wherein the wrapper performs the function of querying the first queue to determine the existence of new messages; and
 - a queue connector in communication with the first queue via the wrapper, wherein the wrapper publishes new messages to the queue connector, the queue connector further in communication with the business component and the second queue, the queue connector receiving messages from the first queue via the wrapper and sending the messages being received from the first queue via the wrapper to the business component, thereby enabling a user to utilize the business component to access information in the messages from the first queue, the queue connector further sending messages being received from the second queue to the business component.
2. (Currently Amended) The system of Claim 1, wherein the queue connector removes a portion of the received messages undesired for use by the business component, further comprising a second queue to manage the message services, the second queue employing the publication/subscription notification type of architecture and wherein the connector communicates with the second queue to communicate the messages from the second queue to the business component.

3. (Previously Presented) The system of Claim 1, wherein an address identifying a location of at least one of the messages of the first queue is located in a file.
4. (Previously Presented) The system of Claim 1, wherein an address identifying the location of at least one of the messages of the first queue is on a socket connection.
5. (Previously Presented) The system of Claim 1, wherein an address identifying the location of at least one of the messages of the first queue is on a port connection.
6. (Currently Amended) The system of Claim 1, wherein the queue connector adds information to the received messages desired for use by the business component. ~~first queue is a polling type queue.~~
7. (Currently Amended) The system of Claim [[2]] 1, wherein the queue connector is further operable to communicate the messages from the business component to at least one of the first and second queues.
8. (Currently Amended) The system of Claim [[2]] 1, wherein the second queue is further defined as a Java Message Service (JMS) queue.
9. (Previously Presented) The system of Claim 8, wherein the JMS queue receives messages from a file.
10. (Previously Presented) The system of Claim 8, wherein the JMS queue receives messages from a Universal Resource Identifiers (URI) remotely.
11. (Currently Amended) The system of Claim [[2]] 1, wherein the wrapper is further defined as a JMS enabled wrapper.
12. (Currently Amended) The system of Claim [[2]] 1, wherein the second queue is further defined as JMS standards application programming interface (API) operable for inter-client communication.
13. (Currently Amended) The system of Claim [[2]] 1, wherein the queue connector changes a priority of the received messages based on information provided by the business component publication/subscription notification type of architecture of the first queue enabled by the wrapper facilitates the connector registering with the first queue, via the wrapper, and with

~~the second queue such that when at least one of the first and the second queues receive messages for the connector, the at least one of the first and second queues notify the connector.~~

14. (Currently Amended) The system of Claim [[2]] 1, wherein the queue connector deletes or filters the received messages based on information provided by the business component ~~is further defined as a JMS-enabled connector.~~
15. (Currently Amended) The system of Claim [[2]] 1, wherein the queue connector is operable to control a rate of flow in which the received messages are delivered to the business component ~~register with the wrapper of the first queue as a JMS client.~~
16. (Previously Presented) A method for processing messages, comprising:
 - providing a business component;
 - providing a connector in communication with the business component;
 - subscribing, by the connector, to a message queue;
 - providing a message to the message queue, the message being directed for delivery to the business component;
 - notifying the connector that the message is in the message queue;
 - obtaining, by the connector, the message from the message queue;
 - communicating the message to the business component; and
 - verifying that the business component has received the message.
17. (Original) The method of Claim 16, wherein the connector verifies that the business component has received the message before the message is consumed from the message queue.
18. (Original) The method of Claim 16, wherein the message queue consumes the message.
19. (Original) The method of Claim 16, wherein the connector consumes the message.
20. (Original) The method of Claim 16, wherein the method further includes transforming the message.

21. (Original) The method of Claim 20, wherein transforming the message includes parsing the message and communicating at least a portion of a data portion of the message to the business component.
22. (Original) The method of Claim 16, wherein the method of verifying that the business component received the message includes communicating with the message queue regarding a rate of delivery of the message to the business component.
23. (Previously Presented) The method of Claim 16, wherein the access to the message queue via the connector to the business component includes selectively identifying the message by a portion of the message.
24. (Original) The method of Claim 23, wherein the method further comprises:
prioritizing the message;
transforming the message; and
consuming the message.
25. (Original) The method of Claim 16, wherein the method includes:
providing a second queue utilizing a polling notification type architecture;
providing a wrapper enabling a publication/subscription notification architecture by the second queue; and
registering the connector with the second queue enabling the publication/subscription notification architecture of the wrapper.

26. (Currently Amended) A system of a queue connector to promote message services, comprising:
- a memory operable to store computer executable instructions;
 - a processor operable to execute the computer executable instructions, said instructions comprising:
 - a first component to communicate messages with a publication/subscription notification type queue;
 - a second component configured to communicate messages with a polling notification type queue ~~other than the publication/subscription type queue~~, by registering with a wrapper, the wrapper providing a of the publication/subscription type notification type queue to the queue connector of new messages in the polling notification type queue, wherein the wrapper performs the function of querying the polling notification type queue to determine the existence of the new messages;
 - a business component interface to communicate with business components thereby enabling a user to utilize the business components to access information in the messages; and
 - a transaction component to verify that messages from one of the queues are received by the business components before the messages are consumed, the transaction component deleting a message from one of the queues upon verification of receipt of the message by the business components from the queue from which the message originated.
27. (Currently Amended) The system of Claim 26, further comprising a logging component to record information related to the messages including a record of at least some of a message communicated between one of the publication/subscription notification type queue and the polling notification type queue ~~other than the publication/subscription type queue~~ and the business component.
28. (Previously Presented) The system of Claim 27, wherein the record includes a date and time associated with each of the messages.

29. (Previously Presented) The system of Claim 27, wherein the record includes a **tracekey** associated with each of the messages.
30. (Previously Presented) The system of Claim 29, wherein the tracekey includes information related to the message.
31. (Original) The system of Claim 30, wherein the information included with the tracekey includes a location of the message.
32. (Original) The system of Claim 30, wherein the information included with the tracekey includes an origin of the message.
33. (Previously Presented) The system of Claim 30, wherein the information included with the tracekey includes a type of the message.
34. (Original) The system of Claim 30, wherein the information included with the tracekey includes a size of the message.
- 35-41. (Cancelled)
42. (Previously Presented) The system of claim 26, wherein the first component is a Vitria businessware component.
43. (Previously Presented) The system of claim 26, wherein the notification type queue is an MQ series queue.
44. (Previously Presented) The system of claim 26, wherein the wrapper queries the first queue to determine if a new message has been received by the first queue.
45. (Previously Presented) The system of claim 25, wherein the wrapper queries the second queue to determine if a new message has been received by the second queue.
46. (Previously Presented) The system of claim 26, wherein the wrapper queries the second component to determine if a new message has been received by the second component.